FORM 1		
Configuration Name:		
9 ==		

INSTRUCTIONS Summary Sheet of Proposed Configuration

Instructions – Authors with Assistance of Facilitator Complete FORM 1 for Each Proposed Configuration. Bold items required.

For all of the forms with the Instructions of "Authors with Assistance of Facilitator Complete . . . " should be completed at the Workshop. The form can be filled in by the Authors or filled in by the Facilitator based on the information provided by the Authors, whichever the Authors prefer. If filled in by the Authors, the Facilitator will review for legibility, understandability, and completeness. If filled in by the Facilitators, Authors should review for accurate representation of their Configuration.

_____ Configuration Name: Assist Authors of Proposed Configuration with Establishing a Unique and Descriptive Name of the Proposed Configuration. This Name will be used for all future presentations and documentation to describe that Proposed Configuration Authors of Configuration: _____ List the Name of Every Individual that created and contributed to this Configuration during the exercise Spokesperson Name and Contact Info: _____ The Authors need to select a Spokesperson for the Configuration who will present the Configuration at the second day of the Workshop and who will be the point of contact for the Facilitator during the Evaluation phase. Need name, email address, and phone number. Facilitator Name and Contact Info: ______ Name, email address, and phone number of District Facilitator who will be the point of contact with the Spokesperson and the Evaluation Team. _____ Configuration's General Description:

Configuration Name:	
This description should be able to convergence of this configuration. To slide in a WRAC or Governing Board information would be north of south of law partially on USSC lands.	hink of this description as a one page presentation. The general location
List Percentage of any Performance Mea RESOPs to be Achieved by Proposed Con	` '
PM / I:	Percentage:
PM / I:	Percentage:
PM / I:	Percentage: Percentage:
PM / I:	Percentage:
Additional PM / I Information:	
Complete only if the Authors have a specific met by this configuration. An Examperformance of 50% or better. Use the list needed. Also, if specific questions of Neidrauer and Walter Wilcox. If nothing will be evaluated to optimize all PM /I as be	mple – LO - Below Stage Envelope st of PM / I in the Facilitator's Packet as or need clarifications, flag down Cal o provided, the Proposed Configuration
Anticipated Benefits of Proposed Conf (examples – ecologic or economic benefit	

FORM 1 Configuration Name:
List any additional benefits anticipated from the Proposed Configuration by the Authors that RESOPs can not evaluate (Benefits not listed as a PM / I). These benefits may be ecological, economical, etc.
Proposed Configuration Estimated Cost in 2009 Dollars (unless otherwise specified, includes real estate, ecological remediation, design, construction, engineering during construction, construction management, and contingency costs):
If they have a cost estimate, please ask them to provide. If the cost estimate obtained during the evaluation phase is significantly different, we can contact the Spokesperson and attempt to clarify. Verify if the estimate provided includes all of the items listed about. If not, list which items the estimate does include. It they do not have an estimate, that is okay.
Overall Operational Assumptions for RESOPs to be Utilized During Evaluation of Configuration:
List anything specifically the Authors want relative to the operation of the configuration not listed elsewhere on FORM 1. Examples might be a specific

List anything specifically the Authors want relative to the operation of the configuration not listed elsewhere on FORM 1. Examples might be a specific Lake Okeechobee Regulation Schedule, specific high and low levels for Lake Okeechobee, only gravity flow from Lake Okeechobee, the ability or no ability to divert water from Lake Okeechobee to the north, storage component can never go dry, only a specified flow target for the Everglades, STAs can go dry or must

FORM 1 Configuration Name:
always have water, no harmful discharges to estuaries, etc. Specifying any of these types of conditions may limit the benefits the configuration would achieve based on RESOPs instead of RESOPs optimizing the operating parameters as best as possible.
Key Elements Not Mentioned Elsewhere:
List the main aspects that are the biggest concern to the Authors that have not

List the main aspects that are the biggest concern to the Authors that have not been mentioned elsewhere on this FORM 1. Examples might be gravity flow from Lake Okeechobee, no storage over 4 feet deep, a shallow flowway that conveys and treats water, all construction located west of the Miami Canal, no deep storage, no ASRs, etc. These items you might pick up during the course of the 2-day Workshop.